

Revision:

## Fermi National Accelerator Laboratory

Technical Division-Machine Shop

Remarks:

## Welder Performance Qualification Record In accordance with WPS AMI/Orbital 001

Revision Date :

Date 3/10/2010\*\*

Welders Name:	Leonard Harbacek				12261N	Weld Stamp	8
WPS Number: AMI/Orbital 001 Welding Process/Type GTAW/Orbital		VOrbital 001			Produc	tion Weld N/A	
		Automatic					
Type of Joint Welded:		Pipe Groove Weld	Joint Types Quali		ed: Groove and Fillet Welds		lds
Base Metals Welded: ASTM A269 316/316		STM A269 316/316L	S8, Group	o 1			

Welder Variables (QW-350)	Actual Variables Used	Range Qualified	
AWS Classification:			
Filler Metal Specification (SFA)	N/A	"See Notes"	
Filler Metal F-No.	N/A	-25.076.0000000000000000000000000000000000	
Filler Metal Product Form	N/A		
Consumable Insert	No Insert Used	Without Insert	
P- or S- Number to P- or S- Number:	S8, Group 1	All Qualified Materials	
Base Metal Thickness (inches):	.035"	WPS Limits	
Pipe Diameter (inches):	.250" Ø	Unlimited	
Deposit Thickness (inches)	.035"	WPS Limits	
Welding Position/Progression	5G	All	
Backing Gas	Argon 99.9%		
GTAW-Current/Polarity	DCEN/Pulsing		

Machine Welding Variables (QW-360)	Actual Variables	Range Qualified	
Direct/Remote Visual Control	N/A	N/A	
Automatic Voltage Control	N/A	N/A	
Automatic Joint Tracking	N/A	N/A	
Welding Position	N/A	N/A	
Consumable Insert	N/A	N/A	
Backing	N/A	N/A	
Single/Multiple Pass Per Side	N/A	N/A	

Fillet Welds: Qualified to make fillet welds of any size on all base material thickness and pipe diameters of any size.

Notes: Qualified for All Qualified Welding Procedures using GTAW/Automatic Welding Process

ASME IX Guided Bend Test (QW-160)			ASME IX Weld Tensil (QW 150)			
Face Bend #1	Acceptable	Root Bend #1	Acceptable	Specimen 001	Ductile-WM	Test Reference No.
Face Bend #2	Acceptable	Root Bend #2	Acceptable	Specimen 002	Ductile WM	T002966

Visual examination results: Visual exam satisfactory per QW-302.4 and QW-194

Radiographic test results: N/A Radiographic tests conducted by: N/A

Mechanical Tests Conducted by: Exova Materials Testing Laboratory

Welding of Test Coupon conducted by: Fermi National Accelerator Laboratory Verification Number 2102010-2RH

We certify that the statements in this record are correct and that the test coupons were prepared, welded, and tested in accordance with the requirements of Section IX of the ASME Boiler and Pressure Vessel Code.

Fermi National Accelerator Laboratory

Authorized Representative